

Digitized by Google

simulating engine drag drop

Search

Advanced Scholar Search

Scholar

Articles and patents

anytime

include citations



Create email alert Results 1 - 10 of about 17,500. (0.17 sec)

A taxonomy of computer-based simulations and its mapping to parallel and distributed systems simulation tools

A Sufistio, CS Yeo, R Buyva - Software: Practice and ... 2004 - interscience.wiley.com

... Simulation engine Parallel, event-driven DES Serial, event-driven

DES Serial & parallel, event-driven DES Serial & parallel, event-driven DES ... User interface

Non-visual Animation, graph Animation Drag-drop, form Non-visual...

Cited by 62 - Related articles - 31 Direct - All 18 versions

ppPr A generic object-oriented gas turbine simulation environment

WAP | Visser M | Broezehead - ASME Turbo Expo 2000 - assteam.com

Recuperated turboshaft engine

The simulation of a recuperated turboshaft gas turbine

demonstrates GSP's flexibility for building a model. The model depicted in Figure 8 is simply

derived from an existing turboshaft engine model. Using GSP's drag & drop interface for adding ...

Cited by 30 - Related articles - View as HTML - All versions

pppr Interactive and descriptor-based deployment of object-oriented applications

E. Baude, D. Caronnet, F. Huet, L. Mestre, J. ... - Proceedings of the 11th ... 2002 - Citeseer

... In the example just above, if there is a **simulation engine**, it might register ... for **inria** proactive

```
examples.c3d.C3DRenderingEngine". param. node): log("New engine" + "created ...
```

Control and Monitoring: - Step by step execution - Drag and Drop migration of executing ...

Cited by 104 - Related articles - View as HTML - All 19 records

Extend: an interactive simulation tool

D Kuhl - Simulation Conference 2003 Proceedings of the 2003 - lessenvore less ord

Extend includes a unique message-based **simulation engine** that provides rapid model execution

in. Extensio includes a unique message based simulation engine that provides rapid model execution and flexible model construction. All products based on Extend include: Drag and drop modelling

5 Hierarchical modeling capabilities: Evolutionary optimization e

Cited by 19 - Related articles - 81 Direct - All versions

Developments in Spray Modeling in Diesel and Direct-Injection Gasoline Engines

SC Koen PK Senecal 3D Reitz - Simulation of Engine Internal 1999 - books.google.com

The model has been used to simulate the experiments of Ohn et al (1991) that in Spray Modelling

in Diesel and Direct-Injection Gasoline Engines 201 In engine sprays the fuel. The drop drag

coefficient changes and is increased as the drop departs from the spherical shape.

Cited by 21 - Related articles - BL Direct - All versions

2000

CONCLUSIONS

2009

A study on pressure drop and heat transfer in open cell metal foams for jet engine applications

W.Azzi, W. Roberts, A.Rabiei - Materials & Design, 2007 - Elsevier

... They allow air passage from all directions and have reduced **drag** and surface shear and allow for ... [1] DM Dimiduk and JH Perepezk, Mo-Si-B alloys: developing a revolutionary turbine-engine material, MRS ... [2] F. Di Mare, WP Jones and KR Menzies. Large eddy simulation of a ...

Cited by 18 - Related articles - All 3 versions

"Studierstube": An environment for collaboration in augmented reality

Z. Szalaván, D. Schmalstieg, A. Fuhrmann, M. Gervautz · Virtual Reality, 1998 · Springer

... A three dimensional **drag** and **drop** mechanism gives a natural interactive feeling of handling spatially aligned multi-media data. Tracked Mobile Objects ... f Environment Server Tracker Server Illu... see through HMD C) tracker receiver J t Simulation Engine (AVS) Fig. ...

Cited by 68 - Related articles - All 4 versions

Easy-SC: a supply chain simulation tool

J. Liu, W. Wang, Y. Chai, Y. Liu - ..., 36th conference on Winter simulation, 2004 - portal.acm.org

... Supply Chain Guru (Technical Assist Company), Supply Chain Builder (**Simulation Dynamics** Company) and CSCAT (HP/Compag Company), usually provide friendly graphic user interfaces and support the **drag** and **drop** fashion. ... Framework: **simulation engine**, event table ...

Cited by 18 - Related articles - All 4 versions

Development and testing of diesel engine CFD models

RD Reitz, C.J. Rutland - Progress in energy and combustion science 1995 - Elsevier

... and length scales that are too short to be resolved such as atomization, **drop drag** and vaporization ...

The KIVA3 code was used for **simulating** the intake flow process using the grid shown ... 2 which includes the realistic **engine** geometry and moving valves of the Caterpillar engine. ...

Cited by 88 - Related articles - All Direct - All 7 versions

Spray/wall interaction models for multidimensional engine simulation

Z. Han, Z. Xu, N. Triqui - International Journal of Engine 2009 - Prof. Eng Publishing

... is a crucial need for accurate impingement models to improve existing DI-SI engine simulation predictability and ... perhaps the first attempt to develop a model used in multidimensional engine simulations. In their model, the outcome of a **drop** impingement was considered to be in ...

Cited by 22 - Related articles - BL Direct - All 2 versions

☐ Create email alert

GOOOOOOOOxle

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Next

simulating engine drag drop	Search
-----------------------------	--------

Search

